

[INCH-POUND]
A-A-59440/1
13 August 1999
SUPERSEDING
MS35782C
23 March 1983

COMMERCIAL ITEM DESCRIPTION SPECIFICATION SHEET

COCKS, DRAIN, CENTER DRAIN, 150 P.S.I.

The General Services Administration has authorized the use of this Commercial Item Description Specification Sheet for all federal agencies.

The complete requirements for procuring the cocks described herein shall consist of this document and the latest issue in effect of A-A-59440.

1. **SCOPE.** This commercial item description specification sheet covers the requirements for cocks, drain, center drain, 150 PSIG in nominal sizes of 1/8 inch through 1 inch NPTF.

2. **CLASSIFICATION.** The characteristics of the cocks are contained in the schematics and charts (see figure 1 and table 1). The charts list the dash numbers that are included in the Part Identification Number (PIN) for the various styles of cocks.

3. SALIENT CHARACTERISTICS.

3.1 General. All cocks shall meet the requirements of CID A-A-59440, and the requirements herein with respect to their individual illustrations, tables, and notes unless otherwise specified by the contract or order.

3.2 Plugs and stems. Plugs and stems shall be made of the materials annotated herein unless otherwise stated in the contract or order.

3.3 Size. The tables specified herein list the permissible variation in dimensions for each individual illustration. The external dimensions of the cocks should not limit procurement unless the end applications restrict these dimensions. Aside from the external dimensions of the cocks, all other requirements shall remain in effect unless otherwise stated in the contract or order.

4. REGULATORY REQUIREMENTS.

4.1 Recycled/Recovered Materials. The offeror/contractor is encouraged to use recovered materials to the maximum extent practicable, in accordance with paragraph 23.403 of the Federal Acquisition Regulation (FAR).

Beneficial Comments, recommendations, additions, deletions, clarifications, etc. and any data which may improve this document should be sent to: Defense Supply Center, Columbus, ATTN: DSCC-VAI, 3990 East Broad Street, Columbus, OH 43216-5000, or telephone (614) 692-0538.

FSC 4820

5. QUALITY ASSURANCE PROVISIONS.

5.1 Product Conformance. The products provided shall meet the salient characteristics of this Commercial Item Description, conform to the producer's own drawings, specifications, standards, and quality assurance practices, and be the same product offered for sale in the commercial market. The government reserves the right to require proof of such conformance.

6. PACKAGING.

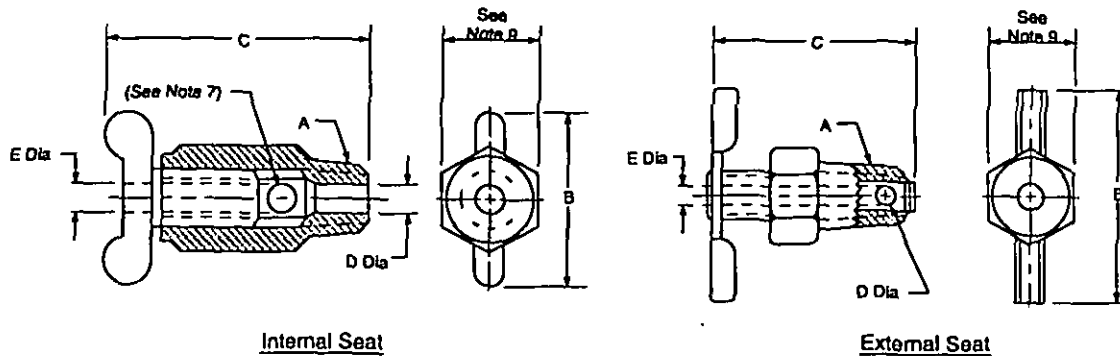
6.1 Preservation, Packing, and Marking. Preservation, packing, and marking shall be specified in the contract or order.

7. NOTES.

7.1 Part Identification Number (PIN). The PIN consists of the CID specification sheet number and the corresponding dash number given in this CID specification sheet for the particular type of cock required. Example: AA59440/1-001.

7.2 Ordering data. Ordering data shall be as specified in A-A-59440.

Cock, Drain, Center Drain **150 psig WOG* at 150 F**



Internal Seat

Dash No.	A Pipe Thread NPTF	B Max	C Open Max	D Dia Min	E Dia Min
001	1/8 - 27	1.38	1.88	.19	.12
002	1/4 - 18	1.50	2.00	.19	.19
003	3/8 - 18	1.50	2.00	.31	.31

External Seat

Dash No.	A Pipe Thread NPTF	B Max	C Open Max	D Dia Min	E Dia Min
004	1/8 - 27	1.31	.90	.09	.12
005	1/4 - 18	1.38	1.00	.16	.19
006	3/8 - 18	1.69	1.44	.16	.19
007	1/2 - 14	2.00	1.62	.31	.38
008	1 - 1 1/2	2.50	2.31	.53	.75

Notes:

- Material:** Brass conforming to Non-Government Standards (NGS) ASTM-B121, ASTM-B36, ASTM-B18, ASTM-B16M and ASTM-B124, Alloy Numbers 268, 360, B5, or Alloys covered under NGSs ASTM- B22, B30, B61, B62, B66, B67, B148, B178, B271, B369, B427, B505, B584, B783, B770, B806, and SAE-AMS4842, AMS4845, AMS4855, AMS4860, AMS4862, AMS4890. Handle may be steel conforming to NGSs ASTM-A569, A570, A621, A368, A611, A619, A620, A569, A570, A621, A109, A568.
- Protective Coating:** Brass, none.
Steel, Plating conforming to ASTM-B833 or other corrosion resisting, non-toxic material.
- Threads:** Threads shall be in accordance with NGSs ANSI B1.20.3 and ANSI B1.20.5, except that the effective thread is shortened by one thread on the small end for dash numbers 1 thru 6.
- Dimensions:** Unless otherwise specified all dimensions are in inches.
- Test Pressures:** Shell 150 psig, Seat 50 psig
- Reference documents shall be of the issue in effect on date of invitations for bid.
- The diameter of this hole is the same as E.
- This item is for use in non-flammable liquid or gas systems where pressure does not exceed 150 psig WOG at 150 F and the liquid or gas is compatible with brass.
- Measurement across flats of Hexagonal Wrench Pad shall be a standard measurement under 1.5 inches.
- The illustration is for identification purposes only and is not intended to restrict designs or shapes not dimensioned.

* Water, oil, and gas.

Figure 1. Cock, Drain, Center Drain.

Table I
NSN/MS PART NUMBER/CID PIN EXTENSION/COMMERCIAL PART NUMBER TRACKING RECORD

COMPANY				Parker-Hannifin Corp.	Dayco Eastman Products	Anderson Brass Co.	Dana Corp.	McClung-Logan Equipment Co.	Waukesha Engine	Essex Brass Co.
CAGE CODE				93061	30327	70411	79470		64104	20969
NSN	MS SHEET	SPEC. SHEET	CID PIN EXT							
4820-00-684-0880	MS35782-1	A-A-59440/1	001	DC603-2	200-E	247V-J	131-10130		B9129	DC100-1/8
4820-00-720-4488	MS35782-2	A-A-59440/1	002	DC603-4	201-E	247V-L	131-10370			DC100-1/4
4820-00-174-0339 4820-01-219-7933 4820-01-438-7561	MS35782-3	A-A-59440/1	003	DC603-6	202-E	247V-N	131-10230		73413A	
4820-00-752-9040	MS35782-4	A-A-59440/1	004	DC604-2	320-E		131-10535	E0114981		
4820-00-849-1220	MS35782-5	A-A-59440/1	005	DC604-4	326E		131-10545	E0103647		
4820-00-276-9041	MS35782-6	A-A-59440/1	006	DC604-6	322-E		131-10270	E0118536		
4820-01-229-1725	MS35782-7	A-A-59440/1	007		323-E		131-10108			
	MS35782-8	A-A-59440/1	008							

MILITARY INTERESTS:

Custodians:

Army - AR
Navy - SH
Air Force - 99
DLA - CC

Review activities:

Army - AT, AV, CR4, GL, MI
NAVY - MC

CIVIL AGENCIES AND COORDINATING ACTIVITIES:

GSA – FSS

Preparing activity:

DLA – CC

(Project 4820-0778-11)